



ONDESA

CONVERGENCE OF NANO-ENGINEERED DEVICES FOR ENVIRONMENTAL AND SUSTAINABLE APPLICATIONS

GRADUATE FELLOWSHIP INFO SESSION 2024

Learn about our program and upcoming fellowship call; Enjoy coffee and snacks!

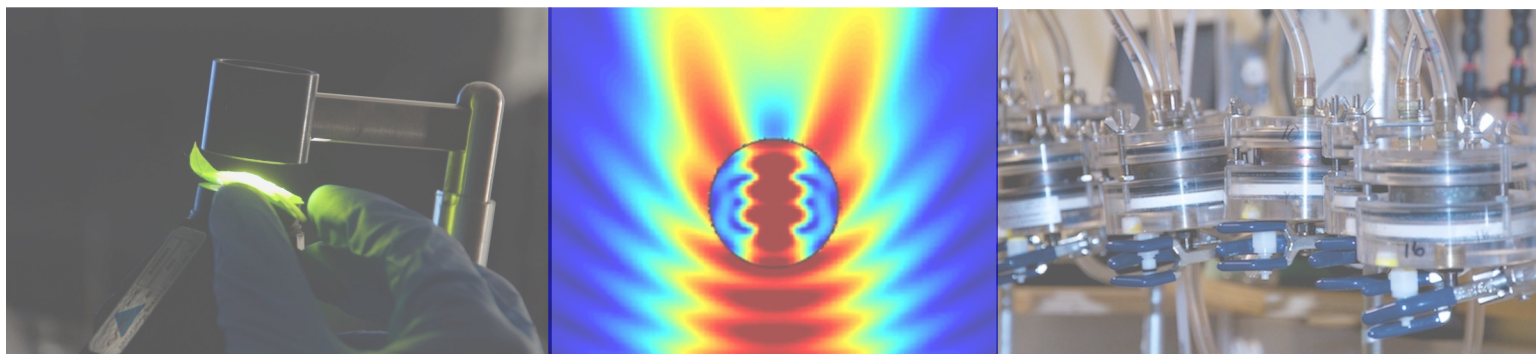
February 15th, 2024, 1 - 2 pm, COB2 392

The NSF Research Traineeship program CONDESA focuses on nano-engineered sensors for sustainability and aims to revolutionize environmental monitoring!

- Learn about nano-fabrication and nano-sensing techniques at the intersection of physics, chemistry, engineering and environmental systems
- Obtain cutting-edge facilities and instrumentation access
- Attend workshops in team science, ethics, leadership and career planning
- Work with UC Merced faculty and Lawrence Livermore researchers
- Domestic students can receive a 1.5-year fellowship
- International students can participate in training activities

Please register beforehand with the QR code or at https://bit.ly/condesa_reg

For more information, see <https://condesa.ucmerced.edu>



Questions? Email us: ucmcondesa@ucmerced.edu